

# How To ...

# Index



Index

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

## A

ABAQUS data  
acrobat reader  
activating variables  
animation  
    flipbook  
    hints and tips  
    keyframe  
    mode shape  
    particle trace  
    recording to video  
    transient data

annotation  
    color legend  
    line  
    logo  
    preferences  
    text

ANSYS data

archive  
    restore  
    save

arrows, vector

attachment line

attributes  
    displacement  
    general  
    IJK Axis Display  
    node, element, line  
    part

automatic connection  
    on Unix systems  
    on Windows systems

auxiliary clipping

AVI  
    compression  
    output

## B

background color  
batch mode  
bitmap overlay  
border representation  
boundary layer variables  
box clip  
box tool

## C

calculator  
camera  
    look-at  
    look-from  
    projection  
case  
    adding  
    deleting

part, display by  
reading  
replacing  
viewport visibility  
CEI RGB with depth 4  
CEI, Inc.  
CFD variables  
client/server overview  
clip  
    animation  
    auxiliary clipping  
    box  
    general quadric  
    grid  
    IJK  
    line  
    plane  
    quadric  
    revolution of 1D part  
    revolution tool  
RTZ  
XYZ  
Z clipping

collaboration

color  
    background  
    default  
    legend  
    part  
    selector  
    variable palette

command file

    play  
    record

command line options

client  
    -ar  
    -batch  
    -bbox  
    -bg  
    -box\_resolution  
    -c  
    -case  
    -cm  
    -collab\_port  
    -ctx  
    -custom  
    -dconfig  
    -delay\_refresh  
    -display\_list  
    -double\_buffer  
    -extcfd  
    -ff  
    -fg  
    -fn  
    -font  
    -gdbg  
    -gl  
    -glconfig  
    -glsw  
    -gold

-h, -help, -Z  
-hc  
-helvetica  
-iconlblf  
-inputdbg  
-iwd  
-localhostname  
-maxoff  
-multi\_sampling  
-nb  
-ni  
-no\_display\_list  
-no\_file\_locking  
-no\_multi\_sampling  
-no\_occlusion\_test  
no\_prefs  
-no\_start\_screen  
-no\_stencil\_buff  
-norm\_per\_poly  
-norm\_per\_vert  
-num\_samples  
-occlusion\_test  
-ogl  
-p  
-ports  
-range10  
-readerdbg  
-rsh  
-sc  
-scaleg  
-scalev  
-security  
-silent  
-single\_buffer  
-smallscreen  
-sort\_first  
-sort\_last  
-sos  
-soshostname  
-standard  
-stderr  
-stdout  
-stencil\_buff  
-swd  
-time  
-timeout  
-writerdbg  
-X

client examples

preferences

server  
    -c  
    -ctries  
    -ether  
    -gdbg  
    -h, -help  
    -maxoff  
    -pipe  
    -ports  
    -readerdbg  
    -scaleg  
    -scalev  
    -security  
    -sock  
    -soshostname  
    -time

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z



# How To ...

# Index



A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

-writerdbg  
server examples  
sos  
  -c  
  -ctries  
  -ether  
  -gdb  
  -h, -help  
  -maxoff  
  -pipe  
  -ports  
  -readerdbg  
  -rsh  
  -scaleg  
  -scalev  
  -security  
  -sock  
  -soshostname  
  -time  
  -writerdbg  
sos (server-of-servers) examples  
computation  
  setup for parallel  
computational symmetry  
cone clip  
cone tool  
connection  
  automatic  
  automatic on Unix systems  
  automatic on Windows systems  
collaboration  
contacting CEI  
context  
  restore  
  save  
contour  
copy (part)  
created variables  
creating parts  
cursor tool  
customize  
  icon bars  
  mouse buttons  
  window positions  
cut (part)  
cylinder clip  
cylinder tool

**D**

data  
  discrete  
  ens\_checker  
  experimental  
  measured  
  preferences  
dataset  
  information  
  querying  
  reading

**E**

editing features  
  detail editor  
element  
  labels  
  query  
  representation  
elevated surface  
email address  
ens\_checker  
EnSight 5 data  
EnSight 6 data  
EnSight Gold data  
ensight7  
  start-up options  
ENSIGHT7\_MAX\_CTHREADS  
ENSIGHT7\_MAX\_SOSTHREADS  
ENSIGHT7\_MAX\_THREADS  
EnVideo output  
ESTET data  
experimental data  
Extent Bounds  
extract (part)  
extracting  
  boundary layer variables  
  separation/attachment lines  
  shock surfaces/regions  
  vortex cores

**F**

fast display mode  
FAST Unstructured data  
fax number  
feature angle representation  
feature detail editor

deactivating variables  
default color  
delete  
  frame  
  part  
  plotter  
  viewport  
Desktop 1  
developed surface  
discrete data  
displacements  
display remotely  
displaying stereo  
distance query  
documentation  
  acrobat reader  
  online use  
  printing  
  use of How To

FIDAP data  
file selection  
flipbook  
  animation  
  transient data animation  
Fluent data  
frame  
  assigning parts to  
  attributes  
  creating  
  deleting  
  repositioning  
  selecting  
  transform reset  
full representation

**G**

general quadric  
clip  
general user interface  
  preferences  
geometry  
  file  
  save in EnSight Gold format  
  save in VRML format  
grid clip  
group (part)

**H**

hidden line overlay  
hidden surface drawing

**I**

icon bar  
  customize  
icons  
  reference  
IJK  
  changing step refinement  
  clip  
  interactive plane sweep  
image output  
  preferences  
input devices  
  defining  
interactive  
  clipping  
  line  
  plane  
  quadric  
isosurfaces  
particle traces  
probe preferences  
query

isosurface  
  animation  
  creation  
  isovolume

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z



# How To ...

# Index



A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

creation JPEG shock surfaces/regions  
subset  
symmetry  
computational  
visual  
tensor glyphs  
transparency  
vector arrows  
vortex core  
XYZ clip  
**J**  
JPEG output  
**K**  
keyboard macros  
keyframe animation  
**L**  
labels  
  element  
  node  
legend, color  
lighting  
  static  
lighting model  
line  
  annotation  
  clip  
line tool  
logo annotation  
look-at  
look-from  
**M**  
macros  
measured data  
merge (part)  
mode shapes  
Model Axis  
Model Extent Bounds  
mouse  
  buttons, customizing  
  preferences  
MOVIE.BYU data  
MPEG  
  from keyframe animation  
  out from flipbook  
  output options  
MPGS data  
material part  
**N**  
N3S data  
node  
  labels  
  query  
not loaded representation  
**O**  
online documentation use  
orthographic projection  
output formats  
  AVI  
  EnVideo  
JPEG  
MPEG  
PCL  
PICT  
Postscript  
SGI RGB  
TARGA  
TIFF  
overview  
  client/server architecture  
  graphical user interface  
  parts concept  
**P**  
palette  
  editing  
  preferences  
parallel computation  
  configuration  
  setup  
parallel rendering  
  setup  
part  
  attributes  
  box clip  
  clip plane  
  clips  
  color  
  contour  
  copy  
  creation  
  cut  
  delete  
  developed surface  
  displacements  
  element labels  
  elevated surface  
  extract  
  group  
  IJK clip  
  introduction  
  isosurface  
  isovolume  
  line clip  
  material  
  merge  
  node labels  
  particle trace  
  preferences  
  profile  
  quadric clips  
  query  
  revolution of 1D part clip  
  revolution tool clip  
  RTZ clip  
  save to disk file  
  selection  
  separation/attachment line  
Part Bounds Display  
particle traces  
animation  
creating  
interactive  
pathlines  
streaklines  
surface restricted  
parts concept  
PCL output  
performance  
  preferences  
periodicity  
perspective projection  
phone numbers  
pick  
  cursor tool  
  line tool  
  look-at point  
  part  
  Plane tool  
  plane tool  
PICT output  
plane clip  
Plane tool  
PLOT3D data  
plotter  
  preferences  
plotting  
  attributes  
  delete (plotter)  
point  
  query  
PostScript output  
preferences  
  annotation  
  color palettes  
  command line  
  data  
  general user interface  
  icon bar  
  image saving/printing  
  interactive probe  
  macros  
  mouse and keyboard  
  part  
  performance

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z



# How To ...

# Index



A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

plotter viewing parameters  
query result file  
user defined input revolution of 1Dpart  
variables clip  
view revolution tool  
window positions clip  
printing documentation RGB image output  
printing images rotate  
probe query RTZ  
profile plot clip

**Q**

quadric clip  
query  
  dataset  
  element  
  interactive  
  node  
  over distance  
  part  
  point  
  preferences

**R**

reading  
  ABAQUS data  
  ANSYS data  
  data (introduction)  
  ens\_checker  
  EnSight 5 data  
  EnSight 6 data  
  EnSight Gold data  
  ESTET data  
  FAST Unstructured data  
  FIDAP data  
  Fluent data  
  MOVIE.BYU data  
  MPGS data  
  N3S data  
  new data without quitting  
  PLOT3D data  
  server of servers  
  transient data  
  user defined data reader

reference icons

rendering setup for parallel

representation!

reset frame transform  
  transformations

restart session (archive)  
  without quitting client

restore context  
  session (archive)

viewing parameters  
result file  
revolution of 1Dpart  
  clip  
revolution tool  
  clip  
RGB image output  
rotate  
RTZ  
  clip

**S**

save command file  
  context  
  geometry  
  image  
  preferences  
  scenario  
  session (archive)  
  viewing parameters

scale

scenario save

selecting colors  
  files  
  parts

separation line

Server of Servers using

setup for parallel computation

setup for parallel rendering

shaded surface drawing

shock surface/region

Silicon Graphics RGB output

solution time

sphere clip

sphere tool

starting automatically  
  options

static lighting

stereo display

subset parts

surface of revolution tool

surfaces, developed

symmetry

**T**

TARGA output

tensor glyph parts

text annotation

threads environment variables

ENSI7\_MAX\_CTHREADS  
ENSI7\_MAX\_SOSTREAD  
  S  
ENSI7\_MAX\_THREADS

TIFF output

time

stepping through

tools  
  box  
  cone  
  cursor  
  cylinder  
  line  
  Plane  
  resetting  
  sphere  
  surface of revolution

traces  
  animation  
  creating  
  interactive  
  pathlines  
  streaklines  
  surface restricted

transformations frames  
  resetting  
  rotate  
  scale  
  translate  
  zoom

transient data  
  animation  
  reading  
  setting current time  
  stepping through

translate

transparency

**U**

unrolling surfaces

user defined  
  data reader  
  input devices  
  input preferences

Using Server of Servers 1

Using Sever of Servers 1

**V**

variable activation  
  and cases  
  boundary layer  
  calculator  
  color palette  
  common CFD  
  deactivation  
  preferences

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z





A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

vector arrows  
density

view  
preferences

viewport  
2D or 3D  
attributes  
camera projection  
case visibility  
color  
creating  
deleting  
Part Bounds Display  
part display  
repositioning  
resetting  
saving viewing parameters  
standard layouts

visual representation

vortex cores

VRML

## W

window positions, customizing  
working variable (default color)

## X

XYZ  
clip  
interactive plane sweep

## Z

Z clipping  
zoom  
rubberband

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

